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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/942,818	08/29/2001	Olivier Guiter	PALM-3693	8438
7590 04/21/2004			EXAMINER	
WAGNER, MURABITO & HAO LLP			BELL, PAUL A	
Third Floor Two North Market Street			ART UNIT	PAPER NUMBER
San Jose, CA 95113			2675	C
			DATE MAILED: 04/21/2004	٥

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
•	09/942,818	GUITER ET AL.				
Office Action Summary	Examiner	Art Unit				
	PAUL A BELL	2675				
The MAILING DATE of this communication Period for Reply	appears on the cover sheet w	ith the correspondence address				
A SHORTENED STATUTORY PERIOD FOR RE THE MAILING DATE OF THIS COMMUNICATIO  - Extensions of time may be available under the provisions of 37 CFR after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a  - If NO period for reply is specified above, the maximum statutory per  - Failure to reply within the set or extended period for reply will, by state of the period for reply will be period for reply will be stated by the Office later than three months after the maximum state of the period for reply will be stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months after the maximum stated by the Office later than three months	N. R 1.136(a). In no event, however, may a reply within the statutory minimum of thi tod will apply and will expire SIX (6) MO atute, cause the application to become A	reply be timely filed  rty (30) days will be considered timely.  NTHS from the mailing date of this communication.  BANDONED (35 U.S.C. § 133).				
Status						
1) Responsive to communication(s) filed on 09	9 February 2004.					
·—-						
3) Since this application is in condition for allo	<del>'=</del>					
closed in accordance with the practice unde	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.					
Disposition of Claims						
4)⊠ Claim(s) <u>4,5,7,19-22 and 24-27</u> is/are pending in the application.						
4a) Of the above claim(s) is/are without	4a) Of the above claim(s) is/are withdrawn from consideration.					
5) Claim(s) is/are allowed.						
6) Claim(s) 4.5.7.19-22 and 24-27 is/are reject	6)⊠ Claim(s) <u>4.5.7,19-22 and 24-27</u> is/are rejected.					
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction an	d/or election requirement.	·				
Application Papers						
9) The specification is objected to by the Examiner.						
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.						
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).						
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).						
11)☐ The oath or declaration is objected to by the	Examiner. Note the attache	d Office Action or form PTO-152.				
Priority under 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for fore  a) All b) Some * c) None of:  1. Certified copies of the priority docume  2. Certified copies of the priority docume  3. Copies of the certified copies of the papplication from the International Burn	ents have been received. ents have been received in A riority documents have beer	Application No				
* See the attached detailed Office action for a l	, , , ,	received.				
Attachment(s)						
1) Notice of References Cited (PTO-892)  4) Interview Summary (PTO-413)						
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)  3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08)  Paper No(s)/Mail Date  Notice of Informal Patent Application (PTO-152)						
Paper No(s)/Mail Date 6) Other:						

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## **DETAILED ACTION**

## Claim Rejections - 35 USC § 103

- 1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 4, 5, 7, 19, 20, 21 and 24-26 are rejected under 35 U.S.C. 103(a) as being unpatentable over Reber et al. (6,418,325) in view of Pallakoff (US 2002/0151283 A1 pub 10/17/2002).

With regard to claim 4 Reber et al. teaches a method for displaying information (figure 4 items 44 and 10) comprising: displaying information in a display screen region of a hand held device in an area identified by permanent printing (figures 1 and 2, items 26 and 30 and figure 4, item 10), wherein said hand held device comprises a main display screen region distinct from said display screen region (figure 4, item 44), said main display screen region free of any area of permanent printing (figure 4, item 44), wherein said display screen region is implemented using a first display screen unit (figure 4, item 10), and said main display screen region is implemented using a second display screen unit (figure 4, item 44).

Reber et al. does not directly illustrate a mere "use" recitation, of which his device is capable of doing, such as "turning off said second display screen unit and displaying said information on said first display screen unit".

However, Pallakoff also shows a hand held electronic device having at least two displays the main or second display being of high resolution and the first display being

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of low resolution the user has the option of viewing a large image on the high resolution display or a subset of the large image on the low resolution display (SEE Pallakoff abstract and figure 5, items 500 and 501 and section [0011]) and further Pallakoff teaches turning off second display when using first display (SEE Pallakoff section [0015]).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the Reber et al. phone so that his second display is of high resolution and the first display is low resolution whereby the "user" can "turn off said second display screen unit and display said information on said first display screen unit" as taught by Pallakoff because he teaches this saves power (SEE Pallakoff section [0015]).

With regard to claim 5 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 5 in addition the applicant is now claiming, "displaying said information on said first display screen unit automatically in response to a signal for turning off said second display screen unit" which is also taught by Pallakoff see section [0015].

With regard to claim 7 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 7 in addition the applicant is now claiming, "sending information for a clock display to said first display screen unit automatically in response to a signal for turning off said second display screen unit" which is also taught by Pallakoff see Figure 6.

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With regard to claim 19 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 19 in addition the applicant is now claiming, "a hand held computer system" (SEE Reber et al. figure 1, item 16) and further "wherein said first display screen unit is configured to remain operational when said second display unit is turned off" (SEE Pallakoff section [0015]).

With regard to claim 20 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 20 in addition the applicant is now claiming, "wherein said first display screen unit is configured to turn on automatically in response to a signal turning off said second display screen unit" which is also taught by Pallakoff see section [0015].

With regard to claim 21 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 21 in addition the applicant is now claiming, "wherein said first display screen unit is specialized for a clock display" which is also taught by Pallakoff see Figure 6.

With regard to claim 24 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 24 where the "displaying information" and "response to a signal" claimed above also reads on "secondary information" and "response to an event" in addition the applicant is now claiming, "wherein said displaying secondary information does not interfere with said displaying program information on said main display screen region" (SEE Pallakoff figure 5 items 500-503) and wherein said event is an incoming phone call and wherein said secondary

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information is a dialog enabling the receipt of said. phone call (SEE Reber et al figure 2, item 72).

With regard to claim 25 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 25 where in addition the applicant is now claiming, "wherein said event is the receipt of a short message and wherein said secondary information is the body of said short message" (SEE Pallakoff illustrates this in figure 6).

With regard to claim 26 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 26 and in addition the applicant is now claiming, "wherein said secondary information is clock display information" (SEE Pallakoff figure 6).

3. Claim 22 is rejected under 35 U.S.C. 103(a) as being unpatentable over the combination Reber et al. (6,418,325) and Pallakoff (US 2002/0151283 A1 pub 10/17/2002) in view of Horie et al. (US 20020058529 A1 pub 5/16/2002).

With regard to claim 22 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 22 in addition the applicant is now claiming, "a protective display cover" See Reber et al. where figure 4 item 104 pivot point for cover and section [0009] [0010].

The combination of Reber et al. and Pallakoff does not illustrate "said protective display cover comprising at least one non-opaque region for viewing said first display region through said nonopaque region when said display cover is covering the display".

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However Horie et al. teaches a protective display cover comprising at least one non-opaque region for viewing display region through said nonopaque region when said display cover is covering the display (figure 3, items 3 and 12).

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Reber et al./Pallakoff display cover to be like Horie et al. because he teaches it's the preferred type cover because you can protect most of the display and still see a part of it SEE section [0010].

4. Claim 27 is rejected under 35 U.S.C. 103(a) as being unpatentable over the combination Reber et al. (6,418,325) and Pallakoff (US 2002/0151283 A1 pub 10/17/2002) in view of Lui et al. (6,552,719)

With regard to claim 27 the combination of Reber et al. and Pallakoff was found above to already read on most of the limitations of claim 27 and in addition the applicant is now claiming, "wherein said event is a program event requiring a user to enter alphanumeric data into said program and wherein said secondary information is a keyboard image" of which the combination of Reber al./Pallakoff does not illustrate.

However Lui et al. teaches a system and method for automatically switching between writing and text input modes in figures 5 item 52 "keyboard icon" to figure 6 item 50 a actual usable touch image of a keyboard.

It would have been obvious to one of ordinary skill in the art at the time the invention was made to modify the combination of Reber et al./Pallakoff display to have a keyboard option as taught by Lui et al. because by not having hard keys it frees up more room for a larger display which is much more desirable.

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## Conclusion

5. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Paul Bell whose telephone number is (703) 306-3019.

If attempts to reach the examiner by telephone are unsuccessful the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377 can help with any inquiry of a general nature or relating to the status of this application.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks Washington, D.C. 20231

Or Faxed to: (703) 872-9306

Or Hand-delivered to: Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor

(Receptionist)

Paul Bell

Art unit 2675 April 16, 2004

> CHANH NGUYEN ORIMARY FXAMINER